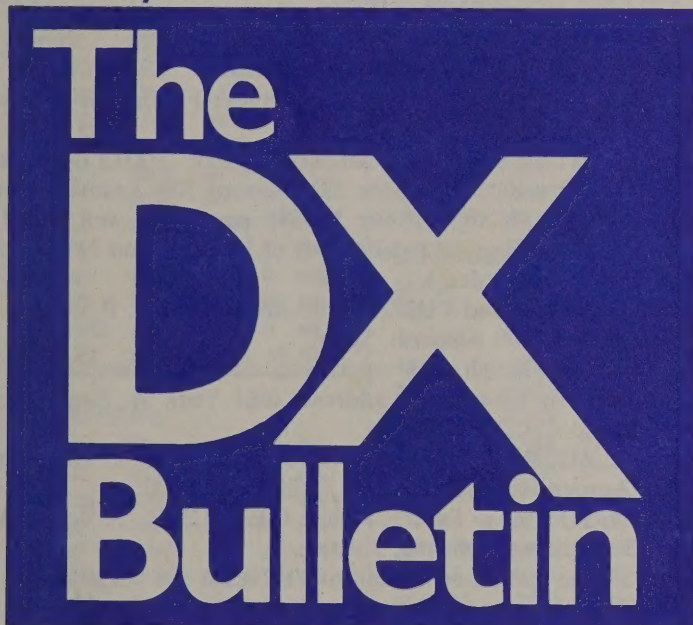


CQWW SSB Operations

- **Zone 2:** W0MHK and K2OQA return to Zone 2 near Sept-Iles, Quebec, with K2TVY. They expect to beat their 1991 mobile effort. QSL to W0MHK.
- **ZF2JI** will be a multi-multi entry by KG6AR, KJ6HO, W9NQ, and K6G XO. QSL to Chris Williams KG6AR, 1117 S. Del Mar Ave., San Gabriel CA 91776.
- **PJ9U** is Seppo Sisatto OH1VR in a 40-meter single-band entry from the Coral Cliff Hotel on Curacao. Outside the test, Oct. 26-Nov. 2, he'll operate mostly CW as **PJ2/OH1VR**. QSL home address: Lansirinteenk. 23, 33400 Tampere, Finland.
- **V47KP** is Alex K2DOX. He'll be there Oct. 20-Nov. 2. QSL to home call.
- **WB2P/KH0** will be a multi-single effort from Saipan, with Dave KE2PF. QSL WB2P.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

- **VX9DH** will be a multi-multi operation from Zone 2, by K2NJ, NR2H, and others.
- **PJ1B** will again be active with FRC members; QSL K2SB.
- **P40W** is John W2GD in a serious single-op, all-band entry. John will be active Oct. 28-29 as well; QSL N2MM.
- **VP5L** is the multi-multi call of the North Florida DX team from Providenciales. QSL to K4UTE.
- **VK9LI** is a multi-multi operation from Lord Howe Island, led by N6AA.
- **EA9UK** is a multi-multi from Cueta, with operators KA1BQ W6MKB K5TSQ OH2MM N6TJ N6KT WN4KKK EA9LZ EA9KB EA5RS EA7JB EA7PN W6QHS and KK6QM. QSL to EA9LZ.
- **OH0DX** will be a single-op, all-band entry by OH1EH from Aland Island; QSL to OH2BAD.
- **IB0C** will be active from Italy; QSL IK0AZG, P. O. Box 197, 06100 Perugia, Italy.

October 15, 1993

Issue 709

More CQWW SSB Operations

- **6V6U** is a single-op entry by K3IPK; QSL home call.
- **WK6V/KH8** will be a multi-multi effort, with KF6HI and KA6NAL. Outside the test, Oct. 25-29, they'll be active on CW, SSB, and RTTY, with emphasis on the low bands. QSL home calls.
- **OT3T** will be a Belgian multi-single effort from ON4UN's station, with ON4UN, ON4WW, ON6TT, DL1SBR, DJ4AX, and DK1FW operating. QSL to ON4UN.
- **HD3W** will be a 40-meter single-band entry by Cesar Palacios M. HC3AP. QSL to Cesar at P. O. Box 918, Machala 00701, Ecuador.
- **OJ0M** is the contest call of the OH1AF club from Market Reef in the test, weather permitting. They may also be active a day before and after the test, on the new bands, and on CW. QSL to Timo Klimoff OH1NOA, Metsakulmanraitti 292, FIN-28760 Pori, Finland. (OPDX.)

Issue 710 will include a CQWW SSB Summary

Shortly Noted

- **Pratas Island BV9P** is now scheduled for November.
- **ZD9SXW** has been very active and workable. Try 7003 kHz at 2330-0400Z, 21023 1230-1830Z, 24893 1400Z, and 28023 kHz at 15-1700Z. QSL home call: G3SXW.
- **9U5DX** is another unannounced operation by Baldur DJ6SI; QSL home call within six months, separate envelopes for each call, with US\$3 or two IRCs. Watch 14025, 18081, 21023, and 24892 kHz, listening up a bit.
- **ET3BH** has been noted near 18077, 18140, 21028, 21295, and 24947 kHz 12-1400Z and 1730-2000Z, according to OPDX. QSL via operator SM3HLL's home address.
- **S2:** John PA3BTG is active to the end of November on CW, SSB, and digital modes. Try 14015, 14065, 14090, 14315, 21015, 21065, 21090, and 21315 kHz. QSL to PA0EQ. (DXLoggen.)
- **9G1XA** made nearly 18,000 QSOs, mostly CW with almost 900 on RTTY. QSL cards should be ready in a month or so. QSL via operator K0EU.
- **The Jamboree On The Air** by the Boy Scouts is Oct. 16-17; look for special-event stations this weekend.
- **VR6ID** Irma Christian skeds N6IBP 1600Z Mondays, on 21290 kHz. Anyone needing a Pitcairn Is. QSO is welcome.
- **VK9XZ** is active Nov. 6-13 from Christmas Island. Operator (and QSL route) VK6VZ is not a DXpeditioner, so please be patient.
- **RTTY: 3X0DEX** continues to be readily available on RTTY, especially on 14085± kHz at 22-0200Z. Operator Didier will be there until late December; QSL F6IBA.
- **Islands On The Air: IM0M** (or **IM0MI**) will be active Oct. 14-19 from the Sardinian islands of Maddalena and Caprere, both (EU-041). QSL via the Italian bureau to IK2QIN, or direct to IMCO, Box 99, 20101 Milano, Italy. Try the IOTA frequencies.

Propagation

Forecast and Historical Data

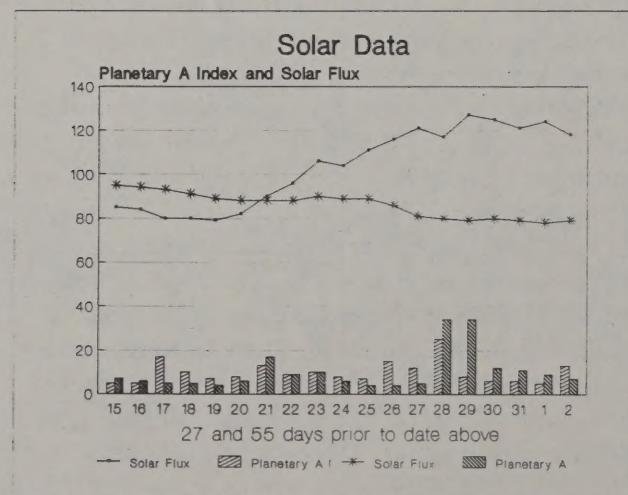
Day Forecast	27 Days Before	55 Days Before
October 1993	Date Flux A K	Date Flux A K
15 High Normal	9/19 84 02/05 0	8/22 94 04/06 1
16 Low Normal	9/20 80 14/17 3	8/23 93 02/05 1
17 High Normal	9/21 80 07/10 2	8/24 91 03/05 1
18 High Normal	9/22 79 06/07 1	8/25 89 02/04 1
19 High Normal	9/23 82 07/08 3	8/26 88 05/06 2
20 High Normal	9/24 90 15/13 3	8/27 88 16/17 3
21 High Normal	9/25 96 08/09 2	8/28 88 07/09 2
22 High Normal	9/26 106 11/10 1	8/29 90 09/10 1
23 High Normal	9/27 104 10/08 2	8/30 89 03/06 0
24 High Normal	9/28 111 05/07 2	8/31 89 02/04 0
25 High Normal	9/29 116 15/15 3	9/1 86 00/04 0
26 High Normal	9/30 121 13/12 2	9/2 81 03/05 1
27 Low Normal	10/1 117 24/25 3	9/3 80 30/34 3
28 High Normal	10/2 127 06/08 2	9/4 79 23/34 1
29 Above Normal	10/3 125 03/06 2	9/5 80 12/12 1
30 Above Normal	10/4 121 05/06 2	9/6 79 10/11 1

Propagation Watch

Aside from the anticipated geomagnetic disturbance last weekend, the bands have been kind to DXers. The very quiet geomagnetic field (prior to the disturbance caused by the recurrent coronal hole) provided continued excellent conditions on the lower bands, especially on 75/80 meters. Many DXers report working Europe, South America, and into the Pacific. Veteran 80-meter DXers report some more exotic openings, such as long path between Alaska and Europe, and southern California to Greece.

Meanwhile, the significant increase in solar flux from the 80s up to 120+ has pushed the maximum useable frequency (MUF) above 10 meters for more than pure north-south contacts. If we see a recurrence of this activity during the next solar revolution, we should see good or better conditions for CQWW SSB Oct. 30-31. We'll give more details next week.

The large Sunspot Regions that bumped up the solar flux last week have rotated to the back of the sun. Thus flux, and MUFs, may drift downward the next couple of weeks. However, this also means that the chances of band-disrupting flares is reduced over the next two weeks. Patient DXers should find some good DX on all but polar paths. Signals will be weak, but workable. Good hunting.



QSLs Received

- From managers: 4K3RRD, (11HYW, 1 MO); 5Z4BJ, (W4FNS, 6 WKS); 7Q7DC, (K3WUW, 14 MOS); 9G1AA, (PA2FAS, 4 MOS); 9J2HN, (JH8BKL, 3 MOS); C53HG, (W3HCW, 2 WKS); C91S, (W8GIO, 1 WK!); D2ACA, (W3HNC, 3 MOS); D2SA, (F6FNU, 1 MO); E35X, (LA6ZH, 3 MOS); FK8GJ, (F6CXJ, 1 MO); HC8A, (WY7Y, 5 WKS); KG4DX, (K0IEA, 1 WK!); P29PL, (VK9NS, 3 WKS); PY0FF, (W9VA, 5 MOS); S79MX, (HB9MX, 2 WKS); ST0PA3CXC, (PA3CXC, 4 MOS); T32BI, (KH6DFW, 10 DYS); V31BR, (N7BTK, 1 MO); V73C, (AH9C, 3 MOS); VP5JM, (W3HNC, 1 MO); XF1G, (XE2EAA, 4 MOS); XT2BW, (WB2YQH, 1 MO); ZK1AJJ/ZK1, (JR2KDN, 4 MOS); ZK1GEM, (AA0FT, 2 MOS);
- Direct: 5V7JB (2 MOS); 6W1AAD (3 MOS); 6W6JX (2 MOS); 7X2LS (3 WKS); 8P6CC (1 MO); 8R1AR (5 WKS); 8R1CJ (1 MO); 9A1HST (4 MOS); 9G1SB (1 MO); 9H1HZ (10 WKS); 9K2MU (1 MO); A71BH (3 MOS); A71CW (1 MO); A92BE (5 WKS); AH8A (5 WKS); CE0ZIS (3 MOS); CN2AQ (2 WKS); CN8NP (6 WKS); CP6UH (2 MOS); EK9AO (UA9AO, 5 YRS); HH2HM (2 WKS); HJ0VGJ (5 MOS); KA3KJH/SO (6 MOS); OY1HJ (2 MOS); P29DX (3 WKS); S92SS (6 MOS); V51BQ (3 WKS); VK9NS (3 WKS); VU2OXX (1 MO); YO2BM (10 WKS); YS1AG (1 MO); ZB2GR (5 WKS).

QSL Information

- FO5BI sends his logs to QSL manager F6HSI but once a year; please be patient.
- QSL 7P8SR and his special-event call of 7P27LI direct to Ray Shankweiler, P. O. Box 333, Maseru 100, Lesotho. Use this address for any leftover JY9SR requests as well. (Mail addressed to Ray's stateside calls of W3FYT and NY3N is no longer forwarded.)
- QSL 5V7GL and TU2ZB via Frank EA5GPA, P. O. Box 865, Elda 03600 Alicante, Spain.
- QSL the Finnish /OH- operations of Javier Campos AH6MM via his parent's address: 1061 York St., San Francisco CA 94110.
- QSL 4F2IR via Rene Aguinaldo DU3DO, 89 T. Bugallon St., Aurora Hill, Baguio City, Philippines 2600.
- QSL 9Q5PL via Peter Laschan OE7MCJ, P. O. Box 1, A 5013 Salzburg, Liefering, Austria.
- QSL the special-event call of VK2WAH via VK2KAA. VK2WAH commemorated the 75th anniversary of the first wireless message between the UK and Australia.
- QSL the special-event station VI2AUS via VK2WI.
- Sjoerd J. Quast CN2AJ reports increasing mail theft. He recommends a self-addressed mailing label instead of a bulky return envelope, and writing on the back of your QSL what your envelope contained. Or QSL via the bureau. His direct address is P. O. Box 82, Asilah, Maroc (Morocco).
- Carl "Mac" McDaniel W3HCW handles cards for: 9L3GB TA4A CE3MCC RA0AL 5N0ASW 5N0SKO VK6AJW EP2HZ (before 1990) EP2MRD EP2ASZ EP2HSA EP2DL EP2MA 6T2MG HC2FN TR8JH ED0BOD CO2OM CO2AL CO2CL ZS5ACW HS1BV HS0AIT HL9OO HL9AX EA6ABN VK6VS and AA4HU/D2. He can also help with cards from 7X5VRK. Mac says he doesn't answer stateside cards sent via the bureau system. "They cost me money and they go into the round file. Also, DX station, please send direct if you want your card fast. I have over 700 bureau cards to answer and them send them to the ARRL. That costs me money. I answer all bureau cards in time." Mac's address is 2116 Reed St., Williamsport PA 17701-3904.

B • A • N • D • P • A • S • S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY

3X0DEX	21086	1615	3	OH
3X0DEX	14086	2310	2	CA
CN8NP	14081	2030	2	OH
CO6RR	14087	2340	4	CA
JT1CS	14083	0200	6	OH
PZ1BS	14085	0010	4	CA
PZ2AC	14087	0005	4	CA
VK6PM	14087	0115	5	OH
XT2BW	14088	2120	3	OH
YB3OSE	14087	1320	3	FL

80 Meters

CX4GL	3505	0915	29	NH
CX4SS	3507	0930	30	NH
J79DX	3505	0053	5	FL
JA1HQT	3502	1000	30	NH
JT1BR	3509	1344	1	CA
LU8DZJ	3507	0920	30	NH
OK1AWQ	3505	2335	6	FL
OM3LO	3506	0214	6	FL
PZ1DY	3506	0944	26	VA
UA0FZ	3506	1105	1	IA
V85KX	3508	1400	3	CA
VK5BC	3506	1136	4	MA
VK6HD	3504	2130	30	NH
ZL1AMO	3505	0705	5	MI
ZL3ABV	3505	0910	30	NH

75 Meters

BV2FH	3799	1030	1	CA
BV2HU	3799	1415	3	CA
GD3LSF	3799	0351	3	CA
IT9PKD	3799	0447	4	CA
LZ1MFA *	3799	1407	3	CA
OM3NA	3799	0409	3	CA
P29VH	3799	1431	1	CA
PZ1EL	3799	0523	1	CA
RW9FW *	3795	1415	2	CA
SV1AOZ	3799	0436	3	CA
SV8JE	3799	0502	4	CA
UA0FM	3795	1325	1	CA
UA9MA	3799	1240	3	CA
V85PB	3791	1422	4	CA

40 Meters

3A/DK6AS	7005	2158	6	FL
3B8CF	7003	0245	2	IA
3B8CF	7004	1437	5	CA
3D2DM	7007	1044	28	FL
4K1D	7012	2316	4	FL
4L4ZG	7006	0259	24	VA
5R8DG	7004	0315	30	IA
5R8DS	7008	0250	3	CA
5Z4FO	7001	0219	6	FL
7Q7LA	7006	0307	4	CA
7Q7XX	7006	0402	24	VA
8R1J	7010	1016	3	VA
9J2BO	7025	0456	28	MA

9K2ZZ	7007	2156	7	FL
A22MN	7001	0120	30	IA
CX4SS	7007	0948	27	NH
EA6NB	7005	0522	1	CA
FR5DD	7002	0215	2	IA
HP1XQN	7002	1116	9	FL
HV3SJ	7003	0112	3	MA
IS0OMH	7001	0130	4	FL
JT1BR	7018	0120	3	CA
JT1BR	7007	1155	29	IA
KG4DX	7187	0500	29	IA
P29DX	7017	1140	1	IA
PY0ZFB	7001	2156	6	FL
PZ1DY	7010	0305	9	FL
S0DX	7005	2211	7	FL
TU2MA	7011	0620	6	CA
TU2XZ	7014	0243	22	MA
UC2OAZ	7020	2246	5	FL
VK6DX	7010	1020	4	VA
VU2OXX	7003	0120	6	FL
Z21HS	7007	0420	3	IA
ZA1J	7004	0317	25	VA
ZA1N	7003	0028	8	FL
ZD9SXW	7003	2325	1	NH
ZL2AGY	7005	0929	29	NH
ZS6SOF	7012	1356	30	IL

30 Meters

3B8CF	10105	0310	9	FL
3B8FR	10107	0153	6	FL
4J4GMD	10104	2353	2	VA
4K1F	10101	0108	5	FL
7P27LI	10106	2215	4	FL
9Y4NW	10102	1136	9	FL
CO2VG	10104	2314	6	FL
EA8AB	10101	2345	8	FL
IS0OMH	10102	0032	8	FL
OY1R	10102	2100	27	NH
UD6DKW	10101	2230	4	FL
VP9MZ	10101	1102	3	FL
VQ9QM	10106	2054	2	MA
Z21HS	10103	0422	29	MA
ZB2FK	10105	2254	30	NH
ZD8M	10101	2151	3	SC
ZD8VJ	10106	0123	2	CA

20 Meter CW

3B8CF	14028	2141	27	IL
4K3/	14018	1223	5	WI
UA1ZFQ				
4O9S	14002	1424	3	UT
5X1B	14025	1844	30	WI
9J2XX	14022	2359	8	FL
9M2FK	14008	1455	27	NH
9X5HG	14009	0110	27	CA
9X5HG	14012	1453	7	ID
CU2QN	14005	2233	8	FL
ER/RB5FQ	14021	1751	9	FL
FK8KAB/P	14012	0449	5	UT
J85MR	14019	0128	4	FL
OA4CWR	14017	1236	9	FL
PZ1DU	14035	1850	2	NY
SU1CC	14024	2242	8	FL

TL8GR	14006	2038	2	MA
TR8GR	14003	2240	3	UT
UA0SMF	14010	0050	5	MI
UZ2FWA	14013	1400	5	WI
V85US	14014	1500	1	CA
XU7VK	14008	1140	29	MA
ZD8M	14024	2346	3	FL
ZD8VJ	14023	2337	4	CA
ZD9SXW	14023	2051	1	IL
ZP5XFB	14015	2338	7	FL

20 Meter SSB

4F3BP	14227	1720	5	CA
5X1F	14223	2141	3	MD
7X2DX	14194	1125	27	NB
9M8DB	14226	1512	27	NH
9X5HG	14260	1740	1	WI
GJ0KKB	14227	2034	28	NH
HH2Z	14240	2332	4	CA
HZ1AB	14205	1524	1	CA
VQ9HE	14243	1954	24	MD
YI0BIF	14212	1359	6	MD
ZA1N	14253	0013	28	MD
ZK2XX	14195	0300	1	IL

17 Meter CW

3D2AW	18077	1959	27	NY
3V8AS	18071	1403	6	MD
CT3FT	18069	1523	3	CA
ET3BH	18070	1816	9	FL
GU3MBS	18079	1707	3	FL
IS0OMH	18071	1814	9	FL
PY0ZFF	18071	2215	8	FL
VK9NS	18077	2140	4	FL
VQ9KC	18077	1615	2	WI
XU7VK	18079	1354	27	NH
ZD8VJ	18073	1832	9	FL
ZD9SXW	18073	1547	4	SC

17 Meter SSB

S92YL	18116	2138	30	ID
XX9MD	18130	0200	1	CA

15 Meter CW

5B4AFC	21010	1309	3	FL
7P27LI	21025	1738	2	CA
CP6RP	21020	1530	4	SC
ET3YU	21030	1525	28	NH
FR5BT	21011	1308	3	FL
KG4CB	21021	2213	4	CA
PZ1AP	21022	1748	3	FL
PZ1DY	21028	1815	25	CA
S92SS	21027	2117	2	MA
TZ6JC	21031	2151	2	WI
XQ0YAF	21004	1718	3	FL
ZD8VJ	21023	2040	29	NH
ZD9SXW	21023	1235	30	MA

15 Meter CW

5X1C	21313	2055	29	WI
5Z4BI	14235	2005	28	NH
6W1AAD	21237	1738	25	NJ

7X2LS	21294	1818	5	WI
9K2WA	21220	1424	4	MD
9V1YC	21314	1450	2	IL
BV0MM	21306	1632	28	MD
C53HG	21283	2033	25	NJ
C91BH	21274	1649	10	CA
CN2AQ	21255	1735	25	NJ
CN8NS	21276	1400	4	IA
EA9PB	21272	1702	25	NJ
ET3/	21262	1922	25	MD

I3IVW				
HZ1AB	21312	1325	4	IA
PY0ZFF	21295	2035	5	CA
SU1CS	21273	1325	3	MD
TA1BY	21240	1254	28	MD
TA5L	21235	1315	4	IA
TS2RU	21251	1648	25	NJ
TU2PA	21278	1655	25	NJ
TU4EI	21279	1718	10	CA
TZ6JC	21324	2159	5	WI
V44NK	21300	2014	2	NY
V85AA	21226	2347	28	MD
VR6SC	21301	2255	25	CA
YI1AA	21202	1405	28	IA
ZD7SM	21262	2031	26	MD
ZK2XX	21260	0007	29	MD
ZS2JL	21324	1732	5	WI

12 Meter CW

VP2MH	24895	1610	10	CA
VQ9KC	24902	1534	4	SC
ZD8M	24893	1507	3	VA
ZD9SXW	24893	1411	4	VA

10 Meter CW

7P27LI	28019	1441	10	CA
CE3ZW	28012	2353	23	IL
LU2EPN	28018	1645	26	NH
PY2DX	28029	2045	4	CA
PY2PTG	28021	2340	23	IL
ZD9SXW	28023	1510	3	IA

10 Meter SSB

FM5DN	28477	1431	10	CA
HK6IIG	28486	2010	25	CA
KG4CB	28446	2315	26	CA
KG4EH	28391	2315	25	CA
KG4MK	28437	1643	10	CA
V21BF	28364	2010	25	CA
VR6BX	28397	0004	6	MD
VR6TA	28446	2100	26	CA
ZK2XX	28497	2350	1	IA

S	M	T	W	T	F	S
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

Current and Future DXpeditions

(Changes and hot info in boldface.)

<u>DXCC Country</u>	<u>Prefix</u>	<u>Callsign</u>	<u>Dates</u>	<u>Issue</u>
Aland Island	OH0	DX, AM	CQWW SSB	I707
Antigua	V2	TBA	CQWW SSB	I707
Aruba	P4	several	CQWW SSB	I707/8
Bangladesh	S2	by PA3BTG	thru Nov.	I709
Bahamas	C6A	W9ILY K2ZDC	Oct. 17-20	I705
		C6AFT	CQWW SSB	I707
Belize	V31	V31DX	CQWW SSB	I708
British Virgins	VP2V	many	CQWW SSB	I707/8
Burundi	9U	9U5Dx	by DJ6SI now	I709
Cayman Islands	ZF	ZF2JI	CQWW SSB	I707
Christmas Island	VK9	VK9XZ	Nov. 6-13	I709
Crozet	FT	FT4WD	18135 12Z Sunday	I706
Ethiopia	ET	ET3BH	now active	I709
Gambia	C5	C56V	Oct. 28-Nov. 3	I701
		C51A	Oct. 21-Nov. 4	I706
Gibraltar	ZB	ZB2X	CQWW SSB	I707
Guadaloupe	FG	FG5BG	CQWW SSB	I707
Iran	EP	EX0s	October?	I701
Maldives	8Q	8Q7AA	to June 1994	I706
Malta	9H	9H3SA-SD	Oct. 10-20	I708
Marianas	KH0	WB2P/	CQWW SSB	I707
Marshall Islands	V7	V73IO	Oct. 24-Nov. 2	I705
		V7X	CQWW SSB	I707
Martinique	FM	T05MM	CQWW SSB	I707
Midway Island	KH4/	N7TNL	Oct. 21+	I708
Monaco	3A/	DK6AS	to Oct. 15	I708
Mt. Athos		SV2ASP	active again?	I704
Nauru	C2	TBA	Feb. 23-Mar.2	I697
Netherlands Antilles		PJ7/K1VSJ,N1BWA	Oct. 18-25	I708
Peter I Island	3Y		Feb. 1-17	I685
Pratas Island	BV	BV9P	November	I693/5
St. Kitts	V4	V46DX	Oct. 14-21	I708
		V47NS	Oct. 28-Nov. 2	I708
St. Martin	FS/	JAs	Oct. 14-20	I706
Senegal	6W	6V6U	CQWW SSB	I707
Sierra Leone	9L	9L1BSM	Oct. 15-17	I706
Somalia	T5/	N3HQW	now active?	I704
Syria	YK	OE3MIG/4U	to Dec.	I708
Tanzania	5H	HB9HAL		I704
Trinidad	9Y	9Y5H	CQWW SSB	I707
Tristan da Cunha		ZD9SXW	Oct. 1-21	I704/9
Turks & Caicos	VP5/	WB8GEX	Nov. 21-28	I706
		VP5N	CQWW SSB	I707
United Arab Emirates	A61AD		Oct. 25-Nov. 1	I708
Zone 2	VX9DH		CQWW SSB	I707

Operating Events and DX Gatherings

<u>Dates</u>	<u>Event</u>	<u>Reference:</u>
Oct. 16-17	JARTS WW RTTY	RTTY Journal
Oct. 16-17	Jamboree On The Air	QST
Oct. 24	New England DXCC Dinner	I705
Oct. 30-31	CQWW SSB Contest	CQ
Nov. 13-14	WAE RTTY	CQ
Nov. 19-21	SEANET Convention Bangladesh	I705
Nov. 20-21	Ukrainian DX Contest	CQ
Nov. 27-28	CQWW CW Contest	CQ

Resident Amateurs on Regularly

<u>DXCC Country</u>	<u>Callsign</u>	<u>Freq.</u>	<u>UTC</u>
Albania	ZA1J	7004	0315Z
Algeria	7X2LS	21296	1900Z
Antarctica	4K1D	7011	2315Z
Ascension Island	ZD8M	14024	00-0200Z
Ascension Island	ZD8M	10101	2150Z
Ascension Island	ZD8VJ	14022	2330-01Z
Asiatic Russia	UA0SMF	14008±	01Z Tues.
Cambodia	XU7VK	14014±	1200Z
Guantanamo Bay	KG4CB	21022	2130Z
Ivory Coast	TU2PA	21270±	1700Z
Madagascar	5R8DG	7004	0300Z
Malaysia	9M2FK	14015±	1500Z
Mauritius Island	3B8CF	10105	0310Z
Paraguay	ZP5XFB	14010±	2330Z
Pitcairn Island	VR6TA	28430±	2100Z



P. O. BOX 50
FULTON CA
95439-0050 USA
(707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 times per year, weekly except weeks #27 and #52 of the calendar year, by Chod Harris at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone (707) 523-1001; Fax: (707) 523-1001. One-year subscription rates are \$32 by Second Class Mail, \$42 by First Class Mail (including Canada and Mexico) and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Rwanda	9X5HG	14008	0100Z
Saudi Arabia	HZ1AB	21310	1330Z
Senegal	6W1AAD	21225±	1745Z
South Shetlands	4K1F	10104±	0100Z
Suriname	PZ1DY	40M CW	03Z Sat.
Yugoslavia	4O9S	20M CW	19-2000Z
Zambia	9J2BO	40M CW	0500Z
Zimbabwe	Z21HS	40M CW	0420Z

Contributors

This Issue made possible by: AA6YQ, AA8HV, AB8K, AG8L, DXLoggen, IK0AZG, K0EU, K0PP, K1HDO, K1VWL, K4GLU, K4IL, K4UTE, K6IR, K7UOT, K8JLF, KA7T, KC3AP, KD6LNY, KD6WW, KD8LDG, KE2PF, KF6HI, KG4O, KG6AR, KG6I, KH6CD, KM9J, KN4FY, KQ3S, KT7H, KZ0X, LNDX, N1QY, N2EJQ, N2GLH, N2KK, N3II, N4UU, N6IBP, N6SS, N6TJ, N9HUB, OH1EH, OH1VR, ON6TT, OPDX, VE1RJ, W0MHK, W1BFT, W1KNT, W1NH, W2WW, W4VQ, W6HF, W6JOX, W6UQF, W6WKE, W8CT, W9DH, W9HAO, WB6YIK, WB8ZRL, and WU6T. Many thanks! We couldn't do it without you!